



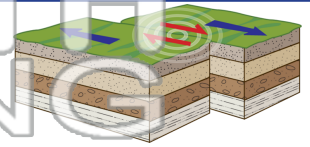
Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

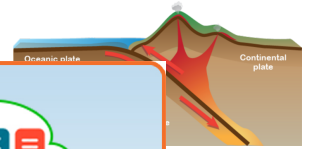
Tectonic boundary      Transform boundary      Continental crust      Subduction

Syncline      Strike-slip fault      Asthenosphere      Tension

1. \_\_\_\_\_ - a fault that forms when rocks slide past each other and experience shearing stress; usually found at transform tectonic plate boundaries



2. \_\_\_\_\_ - the process of one tectonic plate moving under another tectonic plate



3. \_\_\_\_\_



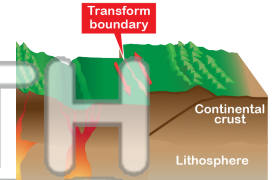
4. \_\_\_\_\_

## PREVIEW

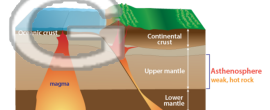
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

5. \_\_\_\_\_ causing

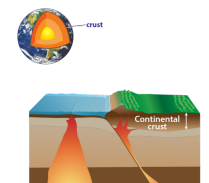
6. \_\_\_\_\_ - a boundary where two tectonic plates slide past one another, often causing earthquakes



7. \_\_\_\_\_ - the weaker, upper portion of the Earth's mantle



8. \_\_\_\_\_ - the Earth's outer layer of rock that composes the continents





Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

### Match each of the following terms to its definition:

Tectonic boundary

Transform boundary

Continental crust

Subduction

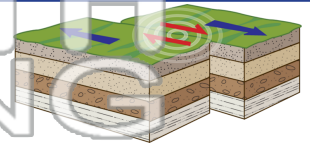
Syncline

Strike-slip fault

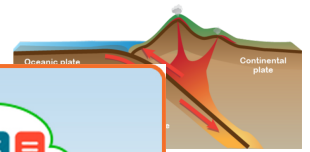
Asthenosphere

Tension

1. **strike-slip fault** - a fault that forms when rocks slide past each other and experience shearing stress; usually found at transform tectonic plate boundaries



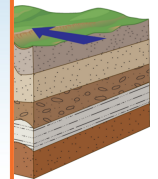
2. **subduction** - the process of one tectonic plate moving under another tectonic plate



3. **syncline**

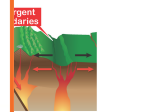


4. **tectonic boundary** - a boundary between two tectonic plates

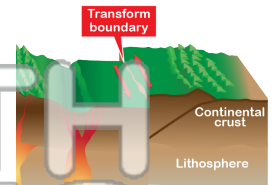


5. **tension** - a force that pulls apart, causing the crust to thin and break into blocks

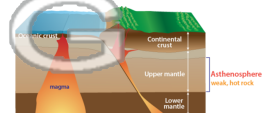
**PREVIEW**  
Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet



6. **transform boundary** - a boundary where two tectonic plates slide past one another, often causing earthquakes



7. **asthenosphere** - the weaker, upper portion of the Earth's mantle



8. **continental crust** - the Earth's outer layer of rock that composes the continents

